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What is claimed is:
Patent Claims

Comprising:

1. (Amended) An insulation displacement contact, for example for terminal strips, which has a slotted, sprung contact region as a contact-making slot (2) on a connecting bracket (1), which contact region is surrounded and reinforced by an outer spring clip (3), characterized in that ^{wherein} the spring clip (3) is designed to form ^{forms} an insulation displacement blade (4) in, at least one end region, with the cutting blade (4) on ^{at least one} the end region (or regions) forming an entry region which is capable of cutting and is located in front of the contact region.

surrounding
and
reinforcing
the
contact
region

2. (Amended) The insulation displacement contact as claimed in claim 1, characterized in that ^{wherein} the contact-making slot (2) is designed with ^{includes at least one} blunt contact ^{zone} (zones) in order to protect a conductor core.

3. (Amended) The insulation displacement contact as claimed in claim 2, characterized in that ^{wherein} the spring clip (3) and cutting blades (4) ^{blade} are formed from suitably hard material, and ^{wherein} in that the contact region (6) is formed from electrically highly conductive material.

4. (Amended) The insulation displacement contact as claimed in one of the preceding claims, characterized in that ^{claim 1} each connecting bracket (1) forms a contact-making slot (2) at each of its ends.

5. (Amended) The insulation displacement contact as claimed in one of the preceding claims, ^{claim 1} characterized in that ^{wherein at least one} the spring clip (3) and/or the connecting bracket (1) are designed such that the limbs of the spring clip (1) secure the contact-making slot (2) in its position.

6. (Amended) ^{the} An insulating displacement contact as claimed in one of the preceding claims, ^{claim 1} characterized in that